## SUMMARY OF CURRENT TAXES EXTENDED IN EACH COUNTY

Count   Coun	Table 12		1		ARY DISTR		IN EACH COUNTY							
December   Person				Bonds &			Building, Equipment & Maintenance/	Liability	Social	Unemployment	Workmens'	Working		
Sizements	County	Total		Interest			Operations & Maintenance	Insurance	Security	Insurance	Compensation	Cash	Other	Footnotes
Cock Courte   59.22.500   59.613.750   50.691.557   10.406.71   10.502.71   10.502.00   10.504   10.503   10.505   10.50	Statowida	140 678 881											1,046,512	
College Countries  22 00 30 40 5 5 6 6 6 7 7 8 9 7 7 8 9 7 7 8 9 7 9 9 9 9 9 9 9														
Manameter													765,347	
Alexander 6.000 8.005	Rest of State	27,655,465	20,749,081	1,770,171	819,487		1,196,201	947,224		17,610	28,191	808,579	281,166	
Alexander 6.000 8.005														
Bondone														
Boone   7,001   3,838   2,148   298   316     90   220														
Bureau   16,839   40,937   522   6,649   6,886   - 241   6,325   6,326   6,3			-	2,148	263	15		92	220				511	(1
Carbon   11,177   11,177   -   -   -   -   -   -   -   -   -														
Carroll  78,022  48,988  78,027  Christania  46,198  48,098  38,777  Christania  46,198  46,198  38,777  Christania  46,198  46,198  38,777  Christania  46,198  46,198  38,777  Christania  46,198  46,19		. ,											1,001	(1
Case														
Champaign 469,728 (290,441 90.08) 22,286 8,476 92,065 22,725 2.000 881 1.446 65.530 Christian 1.750 1.000 1.750 1.000 1.														
Clark				20,163	12,298					891	1,346	55,392	48	(2
Clight of 4,594 55255													225	(3
Climford  84.564  Cobe  15.055														
Coles		-	-											
Crewford  981,727 297,333 2 293,335 28,599 4,867														
Cumberland 33.0.07 25.850 1.096 1.228 1.039 340 1.228 1.039 340 1.228 1.039 340 1.050 1	Cook	50,822,520	37,613,750	6,081,555		146,562	2,396,406		1,459,260	53,484	87,261	987,036		
Dekalb  881.985  282.128													20,666	
Dewitt 170.4.00 580.619 - 55.387 4.544													3,534	(1
Dougles 190,124   166,229							31,017						4,863	(1
Dupsige   12,073.93   9,380.233   1232.767   477.013   33.909   403.321   478.014   478.09   8,078   25,748    Edigar   2,755   2,353     54							10,098						145	
Edwards 0 0 0	Dupage	12,073,936	9,390,293	1,232,767	477,013			78,114		8,078	26,748		5,796	(5
Effingham   O													318	(4
Fayette 42,855   25,501			_											
Ford   25,881   24,315     6   3     5   6   0   1   28   Findin   155,614			-										3,000	(1
Fulton 188,520   141,513   350   6,443   3,472   17,102   9,237   7,479   1,447   530   10,746   Gallatin 5,263   3,127   1,054   298   29   115   300   191   11   25   1,056	Ford	25,881	24,315		6	3						28	1,516	
Gallatin 5,283 3,127 1,064 2,989 62 115 300 191 11 25 Greene Corene													9,770	(1
Greene 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0														
Grundy				1,054	290	02	115	300	191		25			
Hancock   185,309   158,015   5,489   1,025   6,951   2,251   3,185   4   2   8,287   Handrin   0   0   0   0   0   0   0   0   0		-	-	266,775	40,251	4,299	79,876	11,482	38,158	415	609			
Hardin   0   10   0   0   0   0   0   0   0	Hamilton			1,665									1,371	(6
Henderson   119,052   110,051   9,00														
Henry   886,847   721,802   29,219   6,612   43,349   35,207   39,386   301   2,316   8,654   100quois   406,880   302,460   6,173   1,702   13,180   9,73   1     12,000   50   102   1,151   1,3458             250   280   50   200   1,151   1,3458           2,273   1,3457         2,273   1,3457         2,273   1,3457         2,273   1,3458             1,3458           1,3458                 1,3458   -		-	-											
Indepinits   406,880   362,460														
Jasper   0	•													
Justice												1,151		
Johnston		•	-											
Jobanes   157,361   140,412   6,442   31   4863   5,427														
Kane	JoDaviess	157,361	140,412		6,442	31		4,863	5,427				185	(4
Kankake		-	-		0.45.000									/7
Name													224,031	(7
Knox				73,080						1,085	2,834	49,512		
LaSalle         891,342         594,827         182,677         7,892         4,568         39,603         15,269         12,540           33,965           Lawrence         0         0         0 <th< td=""><td>Knox</td><td></td><td>158,501</td><td></td><td></td><td>329</td><td>3,075</td><td>5,296</td><td>3,935</td><td>162</td><td>57</td><td>877</td><td></td><td></td></th<>	Knox		158,501			329	3,075	5,296	3,935	162	57	877		
Lawrence         0         0 <td></td>														
Lee         16,135         14,467				182,677										
Livingston         248,362         153,762		-	-					160	1,005					
McDenough         352.792         249,685          8,428         5,586         19,197         11,241         11,433         429         146         46,647           McLean         654,103         573,382          8,223          11,8233         52,390         101,622         1,901         955          31,674           Macon         589,036         436,105         10,989         9,607         7,667          18,968         19,029           29,791           Macison         5,0449         53,126          9,438         13,650         145,798         29,599         109,142           112,679           Marion         162,363         113,669          7,261         1,980         15,351         15,182         5,081           112,679           Massac         10         0          7,261         1,980         15,351         15,182         5,081           112,679           Massac         0         0         0          7,261         3,425         22,825         32,646         14,279 <t< td=""><td></td><td>248,362</td><td>153,762</td><td></td><td>6,478</td><td></td><td></td><td>39,949</td><td>9,934</td><td>101</td><td></td><td></td><td>14,213</td><td></td></t<>		248,362	153,762		6,478			39,949	9,934	101			14,213	
McLean         5,037,517         4,416,384         167,842         160,336         17,853         118,233         52,390         101,622         1,901         955         —           Macon         589,036         436,105         10,989         9,607         7,667         —         18,968         19,029         —         —         31,674           Macoupin         50,449         35,126         —         2,924         1,040         5,623         3,013         2,723         —         —         112,679           Marion         162,363         113,669         —         7,261         1,980         15,351         15,182         5,081         —         —         112,679           Marion         162,363         73,751         5,003         2,661         8         —         851         3,154         310         8         279           Mason         259,376         170,988         —         15,264         3,425         22,825         32,646         14,279         —         —         —           Massac         0         0         —         15,264         3,425         —         —         8,436         6,506         503         193         3,833													8,636	(4
McLean         654,103         573,382          8,323          17,213         10,427           31,674           Macoon         589,036         436,105         10,989         9,607         7,667          18,968         19,029           29,791           Maclison         3,090,211         2,584,906          94,438         13,650         145,798         29,599         199,142           112,679           Marion         162,363         113,669          7,261         1,980         15,351         15,182         5,081           3,838           Marshall         89,563         73,751         5,003         2,661         8          851         3,154         310         8         279           Massac         0         0         0            861         14,279               Mercer         159,104         134,572          3,528           8,436         6,506         503         193         3,833												46,647		
Macon         589,036         436,105         10,989         9,607         7,667									- 1-			31,674	13,084	(1
Macoupin         50,449         35,126          2,924         1,040         5,623         3,013         2,723 <td>Macon</td> <td>589,036</td> <td>436,105</td> <td>10,989</td> <td>9,607</td> <td></td> <td></td> <td>18,968</td> <td>19,029</td> <td></td> <td></td> <td></td> <td>56,881</td> <td></td>	Macon	589,036	436,105	10,989	9,607			18,968	19,029				56,881	
Marion         162,363         113,669														
Marshall         89,563         73,751         5,003         2,661         8         — 851         3,154         310         8         279           Mason         259,376         170,938         — 15,264         3,425         22,825         32,646         14,279         — — — — — — — — — — — — — — — — — — —														
Mason         259,376         170,938													3,538	(1
Massac         0         0													5,556	**
Mercer         159,104         134,572          3,528           8,436         6,506         503         193         3,833           Monroe         28,977         28,643           34         239          43         5         13            Morgan         44,402         33,906           495         3,114         4,418         2,470              Ogle         826,301         616,833         149,809         20,002         1,007          18,030         19,393          1,225            Peoria         1,484,810         929,923         132,881         45,150         21,421         107,776         118,391         53,477         4,713         8,825         60,795           Perry         0         0          1,962          291         4,182         86              Pike         8,572         6,100          102         813         1,061         496	Massac	0	0											
Monroe         28,977         28,643           34         239          43         5         13            Montgomey         57,971         55,513          112         39         217         771         1,318              Moultrie         162,024         143,019          3,653         553         8,925         2,115         3,720         12             Ogle         826,301         616,833         149,809         20,002         1,007          18,030         19,993          1,225            Peoria         1,484,810         929,923         132,881         45,150         21,421         107,776         118,391         53,477         4,713         8,825         60,795           Perry         0         0           1,962          291         4,182         86              Pike         8,572         6,100          102         813         1,061         496													4 500	4
Montgomery         57,971         55,513          112         39         217         771         1,318													1,533	(1
Morgan         44,402         33,906														
Moutrie         162,024         143,019	Morgan					495	3,114	4,418	2,470					
Peoria         1,484,810         929,923         132,881         45,150         21,421         107,776         118,391         53,477         4,713         8,825         60,795           Perry         0         0													26	(2
Perry         0         0													1 450	(2
Platt         123,080         101,397						21,421							1,458	(2
Pike         8,572         6,100           102         813         1,061         496              Pope         0         0 </td <td></td> <td></td> <td>-</td> <td></td> <td></td> <td>1,962</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>15,161</td> <td>(8</td>			-			1,962							15,161	(8
Pulaski         0         0 <td>Pike</td> <td>8,572</td> <td>6,100</td> <td></td>	Pike	8,572	6,100											
Putnam         155,543         126,096			-											
Randolph         60,033         52,018          2,503         350          2,303         2,441         50         368            Richland         0         0			-											
Richland         0         0 <td></td> <td>368</td> <td></td> <td></td> <td></td>											368			
St. Clair 406,547 304,542 13,068 4,310 10,026 14,706 125 472 24,795														
Same 100,407 94,000 01,022 9,097 1,725 0,700 9,578 4,787 287													34,502	(1
Sangamon 739,826 532,705 128,024 2,792 7,200 11,600 20,153 26,718													10,633	(9
Schuyler 25,183 19,705 951 289 2,549 642 989 43 16														, -

_	. 1											
Scott	0	0										
Shelby	53,632	40,581			1,300		3,004	3,180	603	36		4,928 (1
Stark	172,105	135,524		3,073	533	6,183	6,242	4,504	193	1,004	14,850	
Stephenson	144,130	119,695			1,753		5,640	6,086				10,956 (1
Tazewell	1,702,513	1,287,735		93,313	11,964	99,257	110,750	44,224	464		48,073	6,733 (3
Union	157,556	106,575		2,700	1,658		1,888	2,700	1,803	537	27,096	12,598 (10
Vermillion	383,987	293,194		8,856	6,315	19,036	10,155	9,743	560	840	35,013	274 (2
Wabash	0	0										
Warren	426,180	272,377			1,090		19,430	10,532	1,453	1,271	81,168	38,859 (11
Washington	33,119	19,119		1,221	333	2,582	2,554	855			6,455	
Wayne	0	0										
White	40,816	33,044		2,089	472		3,167	1,595	90	359		
Whiteside	111,018	102,364			305	3,894	1,684	1,737		880	154	
Will	10,588,462	8,347,556	736,987	427,667	53,646		133,810	334,035	5,111	14,131		535,519 (12
Williamson	50,154	45,015			462		2,000	2,215	462			
Winnebago	2,679,979	1,433,991	732,599	105,120	11,595	166,587	98,922	86,111			45,053	
Woodford	565,352	449,578		22,114	3,347	49,238	21,645	18,613			817	

NOTE: A dash indicates that there we Rounding may cause slight difference